

The embodiments of the invention in which an exclusive property or privilege is claimed are defined as follows:

1. A method comprising:

presenting, via a wireless device, a response aggregation drawn upon a message having at least two desired recipients.

2. The method of Claim 1, wherein said presenting, via a wireless device, a response aggregation drawn upon a message having at least two desired recipients comprises:

presenting a desired-recipient response summary having at least one display of aggregate message-related activities of the at least two desired recipients.

3. The method of Claim 2, wherein said presenting a desired-recipient response summary having at least one display of aggregate message-related activities of the at least two desired recipients comprises:

displaying a number of desired recipients who have viewed the message; and

displaying, for at least one desired recipient who has viewed the message, at least one desired-recipient item selected from a desired-recipient-item group including the at least one desired recipient's name, the at least one desired recipient's email address, the message's title, a date the message was sent, a date the at least one desired recipient viewed the message, and a comment by the at least one desired recipient.

4. The method of Claim 2, wherein said presenting a desired-recipient response summary having at least one display of aggregate message-related activities of the at least two desired recipients comprises:

displaying a number of desired recipients who have NOT viewed the message; and

displaying, for at least one desired recipient who has NOT viewed the message, at least one desired-recipient item selected from a desired-recipient-item group including the message's title, a date the message was sent, the at least one desired recipient's name, and the at least one desired recipient's email address.

5. The method of Claim 2, wherein said presenting a desired-recipient response summary having at least one display of aggregate message-related activities of the at least two desired recipients comprises:

displaying a number of desired recipients for whom the message was undeliverable; and

displaying, for at least one desired recipient for whom the message was undeliverable, at least one desired-recipient item selected from a desired-recipient-item group including the message's title, a date the message was sent, the at least one desired recipient's name, and the at least one desired recipient's email address.

6. The method of Claim 2, wherein said presenting a desired-recipient response summary having at least one display of aggregate message-related activities of the at least two desired recipients comprises:

displaying a number of desired recipients attending a meeting or an event; and

displaying, for at least one desired recipient who is attending the meeting or the event, at least one desired-recipient item selected from a desired-recipient-item group including the at least one desired recipient's name, the at least one desired recipient's email address, the message's title, a date the message was sent, a date the at least one desired recipient viewed the message, and a comment by the at least one desired recipient.

7. The method of Claim 2, wherein said presenting a desired-recipient response summary having at least one display of aggregate message-related activities of the at least two desired recipients comprises:

displaying a number of desired recipients NOT attending a meeting or an event;
and

displaying, for at least one desired recipient who is NOT attending the meeting or the event, at least one desired-recipient item selected from a desired-recipient-item group including the at least one desired recipient's name, the at least one desired recipient's email address, the message's title, a date the message was sent, a date the at least one desired recipient viewed the message, and a comment by the at least one desired recipient.

8. The method of Claim 2, wherein said presenting a desired-recipient response summary having at least one display of aggregate message-related activities of the at least two desired recipients comprises:

displaying a number of desired recipients undecided as to a meeting or an event;
and

displaying, for at least one desired recipient who is undecided as to the meeting or the event, at least one desired-recipient item selected from a desired-recipient-item group including the message's title, a date the message was sent, the at least one desired recipient's name, and the at least one desired recipient's email address.

© 2013 Google Inc. All Rights Reserved

9. A system comprising:

means for presenting, via a wireless device, a response aggregation drawn upon a message having at least two desired recipients.

10. The system of Claim 9, wherein said means for presenting, via a wireless device, a response aggregation drawn upon a message having at least two desired recipients comprises:

means for presenting a desired-recipient response summary having at least one display of aggregate message-related activities of the at least two desired recipients.

11. The system of Claim 10, wherein said means for presenting a desired-recipient response summary having at least one display of aggregate message-related activities of the at least two desired recipients comprises:

means for displaying a number of desired recipients who have viewed the message; and

means for displaying, for at least one desired recipient who has viewed the message, at least one desired-recipient item selected from a desired-recipient-item group including the at least one desired recipient's name, the at least one desired recipient's email address, the message's title, a date the message was sent, a date the at least one desired recipient viewed the message, and a comment by the at least one desired recipient.

12. The system of Claim 10, wherein said means for presenting a desired-recipient response summary having at least one display of aggregate message-related activities of the at least two desired recipients comprises:

means for displaying a number of desired recipients who have NOT viewed the message; and

means for displaying, for at least one desired recipient who has NOT viewed the message, at least one desired-recipient item selected from a desired-recipient-item group including the message's title, a date the message was sent, the at least one desired recipient's name, and the at least one desired recipient's email address.

13. The system of Claim 10, wherein said means for presenting a desired-recipient response summary having at least one display of aggregate message-related activities of the at least two desired recipients comprises:

means for displaying a number of desired recipients for whom the message was undeliverable; and

means for displaying, for at least one desired recipient for whom the message was undeliverable, at least one desired-recipient item selected from a desired-recipient-item group including the message's title, a date the message was sent, the at least one desired recipient's name, and the at least one desired recipient's email address.

14. The system of Claim 10, wherein said means for presenting a desired-recipient response summary having at least one display of aggregate message-related activities of the at least two desired recipients comprises:

means for displaying a number of desired recipients attending a meeting or an event; and

means for displaying, for at least one desired recipient who is attending the meeting or the event, at least one desired-recipient item selected from a desired-recipient-item group including the at least one desired recipient's name, the at least one desired recipient's email address, the message's title, a date the message was sent, a date the at least one desired recipient viewed the message, and a comment by the at least one desired recipient.

15. The system of Claim 10, wherein said means for presenting a desired-recipient response summary having at least one display of aggregate message-related activities of the at least two desired recipients comprises:

means for displaying a number of desired recipients NOT attending a meeting or an event; and

means for displaying, for at least one desired recipient who is NOT attending the meeting or the event, at least one desired-recipient item selected from a desired-recipient-item group including the at least one desired recipient's name, the at least one desired recipient's email address, the message's title, a date the message was sent, a date the at least one desired recipient viewed the message, and a comment by the at least one desired recipient.

16. The system of Claim 10, wherein said means for presenting a desired-recipient response summary having at least one display of aggregate message-related activities of the at least two desired recipients comprises:

means for displaying a number of desired recipients undecided as to a meeting or an event; and

means for displaying, for at least one desired recipient who is undecided as to the meeting or the event, at least one desired-recipient item selected from a desired-recipient-item group including the message's title, a date the message was sent, the at least one desired recipient's name, and the at least one desired recipient's email address.

00000000000000000000000000000000

17. A system comprising:

circuitry for presenting, via a wireless device, a response aggregation drawn upon a message having at least two desired recipients, said circuitry selected from an electrical-circuitry group including electrical circuitry having at least one discrete electrical circuit, electrical circuitry having at least one integrated circuit, electrical circuitry having at least one application specific integrated circuit, electrical circuitry forming a general purpose computing device configured by a computer program, electrical circuitry forming a memory device, and electrical circuitry forming a communications device.

18. A method comprising:
accepting, via a wireless device, user input requesting response aggregation drawn upon a message having at least two desired recipients.

19. The method of Claim 18, wherein said accepting, via a wireless device, user input requesting response aggregation drawn upon a message having at least two desired recipients comprises:

accepting user input defining the at least two desired recipients via entry of at least one desired-recipient item.

20. The method of Claim 19, wherein said accepting user input defining the at least two desired recipients via entry of at least one desired-recipient item comprises:

accepting user input defining the at least two desired recipients via entry of a desired-recipient name, a desired-recipient phone number, a desired-recipient email address, a choice of a group name, or a choice of a contact.

21. The method of Claim 18, wherein said accepting, via a wireless device, user input requesting response aggregation drawn upon a message having at least two desired recipients comprises:

accepting user input defining the message to have at least one message-structure item.

22. The method of Claim 21, wherein said accepting user input defining the message to have at least one message-structure item comprises:

accepting user input defining the message to have a subject; a response option; an associated ability to allow at least one desired recipient to see at least one other of the at least two desired recipients; a message body; at least one yes-no-type answer question; at least one numeric-response-type answer question; at least one textual-response-type answer question; at least one multiple-choice-response-type answer question; at least one meeting date which can include either or both a day and a time; at least one meeting location; at least one meeting RSVP request; at least one event descriptor wherein the event descriptor can include, but is not limited to, a party, a breakfast, a lunch, a dinner, a movie, a game, a concert, or a miscellaneous occurrence; at least one event location; or at least one event RSVP request.

23. The method of Claim 18, wherein said accepting, via a wireless device, user input requesting response aggregation drawn upon a message having at least two desired recipients comprises:

accepting voice, or alphanumeric, or digital input.

24. A system comprising:

means for accepting, via a wireless device, user input requesting response aggregation drawn upon a message having at least two desired recipients.

25. The system of Claim 24, wherein said means for accepting, via a wireless device, user input requesting response aggregation drawn upon a message having at least two desired recipients comprises:

means for accepting user input defining the at least two desired recipients via entry of at least one desired-recipient item.

26. The system of Claim 25, wherein said means for accepting user input defining the at least two desired recipients via entry of at least one desired-recipient item comprises:

means for accepting user input defining the at least two desired recipients via entry of a desired-recipient name, a desired-recipient phone number, a desired-recipient email address, a choice of a group name, or a choice of a contact.

27. The system of Claim 24, wherein said means for accepting, via a wireless device, user input requesting response aggregation drawn upon a message having at least two desired recipients comprises:

means for accepting user input defining the message to have at least one message-structure item.

28. The system of Claim 27, wherein said means for accepting user input defining the message to have at least one message-structure item comprises:

means for accepting user input defining the message to have a subject; a response option; an associated ability to allow at least one desired recipient to see at least one other of the at least two desired recipients; a message body; at least one yes-no-type answer question; at least one numeric-response-type answer question; at least one textual-response-type answer question; at least one multiple-choice-response-type answer question; at least one meeting date which can include either or both a day and a time; at least one meeting location; at least one meeting RSVP request; at least one event descriptor wherein the event descriptor can include, but is not limited to, a party, a breakfast, a lunch, a dinner, a movie, a game, a concert, or a miscellaneous occurrence; at least one event location; or at least one event RSVP request.

29. The system of Claim 24, wherein said means for accepting, via a wireless device, user input requesting response aggregation drawn upon a message having at least two desired recipients comprises:

means for accepting voice, or alphanumeric, or digital input.

30. A system comprising:
circuitry for accepting, via a wireless device, user input requesting response aggregation drawn upon a message having at least two desired recipients, said circuitry selected from an electrical-circuitry group including electrical circuitry having at least one discrete electrical circuit, electrical circuitry having at least one integrated circuit, electrical circuitry having at least one application specific integrated circuit, electrical circuitry forming a general purpose computing device configured by a computer program, electrical circuitry forming a memory device, and electrical circuitry forming a communications device.

TELEGEAR SYSTEMS INC.

31. A method comprising:
- presenting at least two message-structure item questions via a wireless device.
32. The method of Claim 31, wherein said presenting at least two questions via a wireless device comprises:
- displaying the at least two message-structure item questions concurrently or sequentially.
33. The method of Claim 31, wherein said presenting at least two message-structure item questions via a wireless device comprises:
- displaying a message having at least one message-structure item.
34. The method of Claim 33, wherein said displaying a message having at least one message-structure item comprises:
- displaying a message having a subject; a response option; an associated ability to allow at least one desired recipient to see at least one other of the message's recipients; a message body; at least one yes-no-type answer question; at least one numeric-response-type answer question; at least one textual-response-type answer question; at least one multiple-choice-response-type answer question; at least one meeting date which can include either or both a day and a time; at least one meeting location; at least one meeting RSVP request; at least one event descriptor wherein the event descriptor can include, but is not limited to, a party, a breakfast, a lunch, a dinner, a movie, a game, a concert ,or a miscellaneous occurrence; at least one event location; or at least one event RSVP request.

35. A system comprising:
means for presenting at least two message-structure item questions via a wireless device.

36. The system of Claim 35, wherein said means for presenting at least two questions via a wireless device comprises:

means for displaying the at least two message-structure item questions concurrently or sequentially.

37. The system of Claim 35, wherein said means for presenting at least two message-structure item questions via a wireless device comprises:

means for displaying a message having at least one message-structure item.
38. The system of Claim 37, wherein said means for displaying a message having at least one message-structure item comprises:

means for displaying a message having a subject; a response option; an associated ability to allow at least one desired recipient to see at least one other of the message's recipients; a message body; at least one yes-no-type answer question; at least one numeric-response-type answer question; at least one textual-response-type answer question; at least one multiple-choice-response-type answer question; at least one meeting date which can include either or both a day and a time; at least one meeting location; at least one meeting RSVP request; at least one event descriptor wherein the event descriptor can include, but is not limited to, a party, a breakfast, a lunch, a dinner,

a movie, a game, a concert ,or a miscellaneous occurrence; at least one event location; or at least one event RSVP request.

39. A system comprising:

circuitry for presenting at least two message-structure item questions via a wireless device, said circuitry selected from an electrical-circuitry group including electrical circuitry having at least one discrete electrical circuit, electrical circuitry having at least one integrated circuit, electrical circuitry having at least one application specific integrated circuit, electrical circuitry forming a general purpose computing device configured by a computer program, electrical circuitry forming a memory device, and electrical circuitry forming a communications device.

40. A method comprising:
receiving input requesting response aggregation drawn upon a message having at least two desired recipients; and
transmitting the message to at least one of the at least two desired recipients, wherein said transmitting is via at least one wireless device.

41. The method of Claim 40, wherein said transmitting the message to at least one of the at least two desired recipients comprises:

performing device processing wherein at least one device address of the at least two desired recipients is checked for valid format.

42. The method of Claim 40, wherein said transmitting the message to at least one of the at least two desired recipients comprises:

performing device provisioning wherein at least one phone number of the at least two desired recipients is determined as either active or inactive.

43. The method of Claim 40, wherein said transmitting the message to at least one of the at least two desired recipients comprises:

performing device detection whereby a specific device capability is associated with at least one of the at least two desired recipients;

retrieving at least one device-capability-specific file set appropriate to the specific device capability;

formulating the message into a device-capability-specific message via use of the at least one device-capability-specific file set; and

transmitting the device-capability-specific message to the at least one wireless device.

44. The method of Claim 43, wherein said performing device detection whereby a specific device capability is associated with at least one of the at least two desired recipients comprises:

detecting a device capability associated with the at least one of the at least two desired recipients.

45. The method of Claim 44, wherein said detecting a device capability associated with the at least one of the at least two desired recipients comprises:

detecting a WML capable browser.

46. The method of Claim 44, wherein said detecting a device capability associated with the at least one of the at least two desired recipients comprises:

detecting a Compact HTML capable browser.

47. The method of Claim 44, wherein said detecting a device capability associated with the at least one of the at least two desired recipients comprises:

detecting a Pocket IE HTML capable browser.

48. The method of Claim 44, wherein said detecting a device capability associated with the at least one of the at least two desired recipients comprises:

detecting a Voice XML capable browser.

49. The method of Claim 44, wherein said detecting a device capability associated with the at least one of the at least two desired recipients comprises:
detecting a commercially available browser.

50. The method of Claim 49, wherein said detecting a commercially-available browser comprises:
associating a mark-up language with a detected Pocket IE browser.

51. The method of Claim 49, wherein said detecting a commercially-available browser comprises:
associating a mark-up language with a detected UP.browser.,

52. The method of Claim 49, wherein said detecting a commercially-available browser comprises:
associating a mark-up language with a detected Palm Query Application browser.

53. The method of Claim 44, wherein said detecting a device capability associated with the at least one of the at least two desired recipients comprises:
detecting the device capability via scanning of a Hyper Text Transfer Protocol (http) header.

54. The method of Claim 43, wherein said retrieving at least one device-capability-specific file set appropriate to the specific device capability comprises:
retrieving a WML capability-specific XSL file set.

55. The method of Claim 43, wherein said retrieving at least one device-capability-specific file set appropriate to the specific device capability comprises:
retrieving a CHTML capability-specific XSL file set.

56. The method of Claim 43, wherein said retrieving at least one device-capability-specific file set appropriate to the specific device capability comprises:
retrieving a Pocket IE HTML capability-specific XSL file set.

57. The method of Claim 43, wherein said retrieving at least one device-capability-specific file set appropriate to the specific device capability comprises:
retrieving a voice XML capability-specific XSL file set.

58. The method of Claim 43, wherein said formulating the message into a device-capability-specific message via use of the at least one device-capability-specific file set comprises:
utilizing the at least one device-capability-specific file set in conjunction with an XML representation of the message to create a message appropriate to a browser.

59. The method of Claim 58, wherein said utilizing the at least one device-capability-specific file set in conjunction with an XML representation of the message to create a message appropriate to a browser comprises:
utilizing the at least one device-capability-specific file set in conjunction with an XML representation of the message to create a message appropriate to a WML capable browser.

60. The method of Claim 58, wherein said utilizing the at least one device-capability-specific file set in conjunction with an XML representation of the message to create a message appropriate to a browser comprises:

utilizing the at least one device-capability-specific file set in conjunction with an XML representation of the message to create a message appropriate to a CHTML capable browser.

61. The method of Claim 58, wherein said utilizing the at least one device-capability-specific file set in conjunction with an XML representation of the message to create a message appropriate to a browser comprises:

utilizing the at least one device-capability-specific file set in conjunction with an XML representation of the message to create a message appropriate to a Pocket IE HTML capable browser.

62. The method of Claim 58, wherein said utilizing the at least one device-capability-specific file set in conjunction with an XML representation of the message to create a message appropriate to a browser comprises:

utilizing the at least one device-capability-specific file set in conjunction with an XML representation of the message to create a message appropriate to a voice XML capable browser.

63. The method of Claim 40, wherein said transmitting the message to at least one of the at least two desired recipients comprises:

sending the message to at least one of the at least two desired recipients via a wireless link.

64. The method of Claim 40, wherein sending the message to at least one of the at least two desired recipients comprises:

repetitively attempting to send the message to each of the at least two desired recipients.

65. The method of Claim 40, wherein said receiving input requesting response aggregation drawn upon a message having at least two desired recipients comprises:

receiving input defining the message to have at least one message-structure item.

66. The method of Claim 65, wherein said receiving input defining the message to have at least one message-structure item comprises:

receiving input defining the message to have a subject; a response option; an associated ability to allow at least one desired recipient to see at least one other of the at least two desired recipients; a message body; at least one yes-no-type answer question; at least one numeric-response-type answer question; at least one textual-response-type answer question; at least one multiple-choice-response-type answer question; at least one meeting date which can include either or both a day and a time; at least one meeting location; or at least one meeting RSVP request; at least one event descriptor wherein the event descriptor can include, but is not limited to, a party, a breakfast, a lunch, a dinner, a movie, a game, a concert, or a miscellaneous occurrence; at least one event location; or at least one event RSVP request.

67. The method of Claim 65, wherein said receiving input comprises receiving input from an entity selected from an entity group including an alphanumeric processing entity and a voice-processing entity.

68. A system comprising:

means for receiving input requesting response aggregation drawn upon a message having at least two desired recipients; and

means for transmitting the message to at least one of the at least two desired recipients, wherein said transmitting is via at least one wireless device.

69. The system of Claim 68, wherein said means for transmitting the message to at least one of the at least two desired recipients comprises:

means for performing device processing wherein at least one device address of the at least two desired recipients is checked for valid format.

70. The system of Claim 68, wherein said means for transmitting the message to at least one of the at least two desired recipients comprises:

means for performing device provisioning wherein at least one phone number of the at least two desired recipients is determined as either active or inactive.

71. The system of Claim 68, wherein said means for transmitting the message to at least one of the at least two desired recipients comprises:

means for performing device detection whereby a specific device capability is associated with at least one of the at least two desired recipients;

means for retrieving at least one device-capability-specific file set appropriate to the specific device capability;

means for formulating the message into a device-capability-specific message via use of the at least one device-capability-specific file set; and

means for transmitting the device-capability-specific message to the at least one wireless device.

72. The system of Claim 71, wherein said means for performing device detection whereby a specific device capability is associated with at least one of the at least two desired recipients comprises:

means for detecting a device capability associated with the at least one of the at least two desired recipients.

73. The system of Claim 72, wherein said means for detecting a device capability associated with the at least one of the at least two desired recipients comprises:

means for detecting a WML capable browser.

74. The system of Claim 72, wherein said means for detecting a device capability associated with the at least one of the at least two desired recipients comprises:

means for detecting a Compact HTML capable browser.

75. The system of Claim 72, wherein said means for detecting a device capability associated with the at least one of the at least two desired recipients comprises:

means for detecting a Pocket IE HTML capable browser.

76. The system of Claim 72, wherein said means for detecting a device capability associated with the at least one of the at least two desired recipients comprises:

means for detecting a Voice XML capable browser.

77. The system of Claim 72, wherein said means for detecting a device capability associated with the at least one of the at least two desired recipients comprises:

means for detecting a commercially available browser.

78. The system of Claim 77, wherein said means for detecting a commercially-available browser comprises:

means for associating a mark-up language with a detected Pocket IE browser.

79. The system of Claim 77, wherein said means for detecting a commercially-available browser comprises:

means for associating a mark-up language with a detected UP.browser.,

80. The system of Claim 77, wherein said means for detecting a commercially-available browser comprises:

means for associating a mark-up language with a detected Palm Query Application browser.

81. The system of Claim 72, wherein said means for detecting a device capability associated with the at least one of the at least two desired recipients comprises:

means for detecting the device capability via scanning of a Hyper Text Transfer Protocol (http) header.

82. The system of Claim 71, wherein said means for retrieving at least one device-capability-specific file set appropriate to the specific device capability comprises:

means for retrieving a WML capability-specific XSL file set.

83. The system of Claim 71, wherein said means for retrieving at least one device-capability-specific file set appropriate to the specific device capability comprises:

means for retrieving a CHTML capability-specific XSL file set.

84. The system of Claim 71, wherein said means for retrieving at least one device-capability-specific file set appropriate to the specific device capability comprises:

means for retrieving a Pocket IE HTML capability-specific XSL file set.

85. The system of Claim 71, wherein said means for retrieving at least one device-capability-specific file set appropriate to the specific device capability comprises:

means for retrieving a voice XML capability-specific XSL file set.

86. The system of Claim 71, wherein said means for formulating the message into a device-capability-specific message via use of the at least one device-capability-specific file set comprises:

means for utilizing the at least one device-capability-specific file set in conjunction with an XML representation of the message to create a message appropriate to a browser.

87. The system of Claim 86, wherein said means for utilizing the at least one device-capability-specific file set in conjunction with an XML representation of the message to create a message appropriate to a browser comprises:

means for utilizing the at least one device-capability-specific file set in conjunction with an XML representation of the message to create a message appropriate to WML capable browser.

88. The system of Claim 86, wherein said means for utilizing the at least one device-capability-specific file set in conjunction with an XML representation of the message to create a message appropriate to a browser comprises:

means for utilizing the at least one device-capability-specific file set in conjunction with an XML representation of the message to create a message appropriate to a CHTML capable browser.

89. The system of Claim 86, wherein said means for utilizing the at least one device-capability-specific file set in conjunction with an XML representation of the message to create a message appropriate to a browser comprises:

means for utilizing the at least one device-capability-specific file set in conjunction with an XML representation of the message to create a message appropriate to a Pocket IE HTML capable browser.

90. The system of Claim 86, wherein said means for utilizing the at least one device-capability-specific file set in conjunction with an XML representation of the message to create a message appropriate to a browser comprises:

means for utilizing the at least one device-capability-specific file set in conjunction with an XML representation of the message to create a message appropriate to a voice XML capable browser.

91. The system of Claim 68, wherein said means for transmitting the message to at least one of the at least two desired recipients comprises:

means for sending the message to at least one of the at least two desired recipients via a wireless link.

92. The system of Claim 68, wherein sending the message to at least one of the at least two desired recipients comprises:

means for repetitively attempting to send the message to each of the at least two desired recipients.

93. The system of Claim 68, wherein said means for receiving input requesting response aggregation drawn upon a message having at least two desired recipients comprises:

means for receiving input defining the message to have at least one message-structure item.

94. The system of Claim 93, wherein said means for receiving input defining the message to have at least one message-structure item comprises:

means for receiving input defining the message to have a subject; a response option; an associated ability to allow at least one desired recipient to see at least one other of the at least two desired recipients; a message body; at least one yes-no-type answer question; at least one numeric-response-type answer question; at least one textual-response-type answer question; at least one multiple-choice-response-type answer question; at least one meeting date which can include either or both a day and a time; at least one meeting location; or at least one meeting RSVP request; at least one event descriptor wherein the event descriptor can include, but is not limited to, a party, a breakfast, a lunch, a dinner, a movie, a game, a concert, or a miscellaneous occurrence; at least one event location; or at least one event RSVP request.

95. The system of Claim 93, wherein said means for receiving input comprises:

means for receiving input from an entity selected from an entity group including an alphanumeric processing entity and a voice-processing entity.

96. A system comprising:

circuitry for receiving input requesting response aggregation drawn upon a message having at least two desired recipients, said circuitry selected from an electrical-circuitry group including electrical circuitry having at least one discrete electrical circuit, electrical circuitry having at least one integrated circuit, electrical circuitry having at least one application specific integrated circuit, electrical circuitry forming a general purpose computing device configured by a computer program, electrical circuitry forming a memory device, and electrical circuitry forming a communications device; and

circuitry for transmitting the message to at least one of the at least two desired recipients, wherein said transmitting is via at least one wireless device, said circuitry selected from an electrical-circuitry group including electrical circuitry having at least one discrete electrical circuit, electrical circuitry having at least one integrated circuit, electrical circuitry having at least one application specific integrated circuit, electrical circuitry forming a general purpose computing device configured by a computer program, electrical circuitry forming a memory device, and electrical circuitry forming a communications device.

97. A method comprising:
transmitting, via a wireless device, a message having at least two desired recipients.
98. A system comprising:
means for transmitting, via a wireless device, a message having at least two desired recipients.
99. A system comprising:
circuitry for transmitting, via a wireless device, a message having at least two desired recipients, said circuitry selected from an electrical-circuitry group including electrical circuitry having at least one discrete electrical circuit, electrical circuitry having at least one integrated circuit, electrical circuitry having at least one application specific integrated circuit, electrical circuitry forming a general purpose computing device configured by a computer program, electrical circuitry forming a memory device, and electrical circuitry forming a communications device.